

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	1580	((detergent denaturant chaotrope chaotropic surfactant emulsifier emulgent extractant "surface active" "surface acting" wetting saponif\$10) same (antigen\$ immunogen\$ immunoreact\$ immunize immunizing immunise immunising ((immune antibod \$ immunoglob\$ polyclonal antiser\$3 antitoxin antivenin antivenom "immune serum" polyclonal) near3 (induc\$6 elicit \$6 raise raising forming production produce making generating generate producing preparing enrich\$5 isolat\$4 separating purif\$8 fractioning liberating fractionat\$4 extract\$4))) same (solub\$ insolub\$ dissolv\$3 solva\$ solvo\$ precipitate resuspend\$ resolub\$ redissolv\$) and ((solub\$ insolub\$ dissolv\$3 solva\$ solvo\$ precipitate resuspend\$ resolub\$ redissolv\$) with (antigen\$ immunogen\$ immunoreact\$ immunize immunizing immunise immunising)) and (detergent denaturant chaotrope chaotropic surfactant emulsifier emulgent extractant "surface active" "surface acting" wetting saponif \$10) with (solub\$ insolub\$ dissolv\$3 solva\$ solvo\$ precipitate resuspend\$ resolub\$ redissolv\$)	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 21:54
S3	1092	((triton sds nonidet tween "np-40" chaps glycolipid galactolipid sphingo\$10 sphinganin\$10 glycosphingo\$10 asialoganglio\$10 gangliosid\$ monoglycosyl\$10 lipopolysaccharide lipoglycan oligoglycosyl\$10 sialosylglycosy\$10 sulfoglycosphingo \$10 glycuronoglyco\$10 phosphoglycosphingo\$10 phosphonoglyco\$10 ceramide cerebroside galactosyl\$3ceramide glucosyl\$3ceramide galactocerebroside glucocerebroside globoside cytolipin psychosine galactosyl\$3sphingosine glycosyl\$3phosphatidyl\$10 mucoprotein sialomucin mucopolysaccharide peptidoglycan phytohemagglutinin dodecyl\$10 dodecan\$10 tetradecyl\$10 tetradecan\$10 pentadecyl\$10 pentadecen\$10 hexadecyl\$10 hexadecan \$10 hexadecen\$10 octadecyl\$10 octadecan\$10 octadecen\$10 octadecyn \$10 eicosen\$10 eicosyn\$10 eicosa\$10 docosa\$10 docosen\$10 tetracosen\$10 lauryl\$10 laurate myrist\$10 palmit\$10 petroselin\$10 stear\$10 oleate oleic elaidic vaccenic ricinol\$10 ricinel\$10 linol \$10 arachidon\$10 "fatty acid" gondoic brassidic erucic nervonic lecithin phosphatid\$) same (immunoassay assay \$3 test\$3 immunoblot\$5 immunolectro \$ electroimmuno\$ immunodiffusion immunohisto\$ immunocyto\$ immunoenzyme antiperoxidase immunoperoxidase elisa immunosorbent radioimmuno\$ immunoradio\$ radioallerg \$ precipitin "flocculation test" immunogold immunosilver immunolabel	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 22:13

		\$ immunofluoresc\$ fluoroimmuno\$ "fluorescent antibody" coon coon's coons "immune adherence" immunoagglutinat\$ titer antigen\$ immunogen\$ immunis\$ immuniz\$ immune antibod\$ immunoglob\$ antiser \$3 antitoxin antivenin antivenom "immune serum" polyclonal immunoreact \$ immunopoten\$5 same (solub\$ insolub\$ dissolv\$3 solva\$ solvo\$ precipitate resuspend\$ resolub\$ redissolv\$ detergent denaturant chaotrope chaotropic surfactant emulsifier emulgent extract\$4 "surface active" "surface acting" wetting saponif\$10)) and ((immunoassay assay\$3 test\$3 immunoblot\$5 immunolectro\$ electroimmuno\$ immunodiffusion immunohisto\$ immunocyto\$ immunoenzyme antiperoxidase immunoperoxidase elisa immunosorbent radioimmuno\$ immunoradio\$ radioallerg \$ precipitin "flocculation test" immunogold immunosilver immunolabel \$ immunofluoresc\$ fluoroimmuno\$ "fluorescent antibody" coon coon's coons "immune adherence" immunoagglutinat\$ titer ((tag\$3 tracer label\$4 probe marker photolabel\$ photo \$3sens\$ photophor\$ luminat\$ luminous luminesc\$ luminant luminophor\$ chemilumin\$ phosphor phosphoresc\$ fluoresc\$ fluorophor\$ ) near2 (antibod\$ immunoglob\$ peptide polypeptide protein binder "binding partner" "binding pair" "binding member")) same (solub\$ insolub\$ dissolv\$3 solva\$ solvo\$ precipitate resuspend\$ resolub\$ redissolv\$ detergent denaturant chaotrope chaotropic surfactant emulsifier emulgent extract\$4 "surface active" "surface acting" wetting saponif\$10)).ab,ti,clm. and (immunogen\$ immunis\$ immuniz\$ vaccine vaccinat\$4 innocul\$6 ((elicit\$ induce induction poten\$5) near2 immune))				
S4	77	S3 and S2	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 22:18
S5	1580	((detergent denaturant chaotrope chaotropic surfactant emulsifier emulgent extractant "surface active" "surface acting" wetting saponif\$10) same (antigen\$ immunogen\$ immunoreact\$ immunize immunizing immunise immunising ((immune antibod \$ immunoglob\$ polyclonal antiser\$3 antitoxin antivenin antivenom "immune serum" polyclonal) near3 (induc\$6 elic \$6 raise raising forming production produce making generating generate producing preparing enrich\$5 isolat\$4 separating purif\$8 fractioning liberating fractionat\$4 extract\$4))) same (solub\$ insolub\$ dissolv\$3 solva\$ solvo\$ precipitate resuspend\$ resolub\$ redissolv\$) and ((solub\$ insolub\$ dissolv\$3 solva\$ solvo\$ precipitate resuspend\$ resolub\$ redissolv\$) with (antigen\$ immunogen\$ immunoreact\$ immunize immunizing immunise immunising)) and (detergent denaturant chaotrope chaotropic surfactant	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 22:51

		emulsifier emulgant extractant "surface active" "surface acting" wetting saponif\$10) with (solub\$ insolub\$ dissolv\$3 solva\$ solvo\$ precipitate resuspend\$ resolub\$ redissolv\$)				
S6	1092	((triton sds nonidet tween "np-40" chaps glycolipid galactolipid sphingo\$10 sphinganin\$10 glycosphingo\$10 asialoganglio\$10 gangliosid\$ monoglycosyl\$10 lipopolysaccharide lipoglycan oligoglycosyl\$10 sialosylglycosyl\$10 sulfoglycosphingo\$10 glycuronoglyco\$10 phosphoglycosphingo\$10 phosphonoglyco\$10 ceramide cerebroside galactosyl\$3ceramide glucosyl\$3ceramide galactocerebroside glucocerebroside globoside cytolipin psychosine galactosyl\$3sphingosine glycosyl\$3phosphatidyl\$10 mucoprotein sialomucin mucopolysaccharide peptidoglycan phytohemagglutinin dodecyl\$10 dodecan\$10 tetradecyl\$10 tetradecan\$10 pentadecyl\$10 pentadecen\$10 hexadecyl\$10 hexadecan\$10 hexadecen\$10 octadecyl\$10 octadecan\$10 octadecen\$10 octadecyn \$10 eicosen\$10 eicosyn\$10 eicosa\$10 docosa\$10 docosen\$10 tetracosene\$10 lauryl\$10 laurate myrist\$10 palmit\$10 petroselin\$10 stear\$10 oleate oleic elaidic vaccenic ricinol\$10 ricinel\$10 linol \$10 arachidon\$10 "fatty acid" gondoic brassidic erucic nervonic lecithin phosphatid\$) same (immunoassay assay\$3 test\$3 immunoblot\$5 immunoelectro\$ electroimmuno\$ immunodiffusion immunohisto\$ immunocyto\$ immunoenzyme antiperoxidase immunoperoxidase elisa immunosorbent radioimmuno\$ immunoradio\$ radioallerg \$ precipitin "flocculation test" immunogold immunosilver immunolabel \$ immunofluoresc\$ fluoroimmuno\$ "fluorescent antibody" coon coon's coons "immune adherence" immunoagglutinat\$ titer antigen\$ immunogen\$ immunis\$ immuniz\$ immune antibod\$ immunoglob\$ antiser \$3 antitoxin antivenin antivenom "immune serum" polyclonal immunoreact \$ immunopoten\$5) same (solub\$ insolub\$ dissolv\$3 solva\$ solvo\$ precipitate resuspend\$ resolub\$ redissolv\$ detergent denaturant chaotropic chaotropic surfactant emulsifier emulgant extract\$4 "surface active" "surface acting" wetting saponif\$10)) and ((immunoassay assay\$3 test\$3 immunoblot\$5 immunoelectro\$ electroimmuno\$ immunodiffusion immunohisto\$ immunocyto\$ immunoenzyme antiperoxidase immunoperoxidase elisa immunosorbent radioimmuno\$ immunoradio\$ radioallerg \$ precipitin "flocculation test" immunogold immunosilver immunolabel \$ immunofluoresc\$ fluoroimmuno\$ "fluorescent antibody" coon coon's coons "immune adherence" immunoagglutinat\$ titer ((tag\$3 tracer label\$4 probe marker photolabel\$ photo\$3sens\$ photophor\$ luminat\$ luminous luminesc\$ luminant luminophor\$ chemilumin\$ phosphor phosphoresc\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 22:51

		fluoresc\$ fluorophor\$ ) near2 (antibod\$ immunoglob\$ peptide polypeptide protein binder "binding partner" "binding pair" "binding member")) same (solub\$ insolub\$ dissolv\$3 solva\$ solvo\$ precipitate resuspend\$ resolub\$ redissolv\$ detergent denaturant chaotropic chaotropic surfactant emulsifier emulgent extract\$4 "surface active" "surface acting" wetting saponif \$10).ab,ti,clm. and (immunogen\$ immunis\$ immuniz\$ vaccine vaccinat\$4 innocul\$6 ((elicit\$ induce induction poten\$5) near2 immune))				
S7	1991	(S6 S5) and ((ovalbumin avidin streptavidin ovomucoid ovomucin casein lactoglobulin lactoferrin lactotransferrin) (boil\$3 heat\$3 vaporis\$ vaporiz\$ hot hotness warm\$3 cook\$3 fire oven bake baking baked "bake sale" firing fired steamed ((rais\$3 rise heighten\$3 increas \$3 high\$3 elevat\$3 great\$3 augment\$3 add\$3) near (temperature celsius centigrade fahrenheit kelvin))))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 22:51
S8	25	S7 and @py<"1980"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 23:02
S9	100	S7 and @py>"1979" and @py<"1990"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/09 23:15

6/12/08 8:57:04 PM